Bayou Corne Checklist	Name of DNR Rep:	Reid Bohlinger	
,	Today's Date:	2/5	5/2013
	Napoleonville Field (7	010) Assumption Pa	rish, Louisiana
Mornin	g Readings	Afternoon/E	vening Readings
OXY GEISMAR WELL NO. 3-A	(SN 974265) (enter ga	 <u>te - take board road</u> 	to camper):
Shut-In Tbg & Csg Pressures ( <u>bef</u>	ore flowing well):		
Tbg Pressure:	psig	Tbg Pressure:	psig
Csg Pressure:	psig	Csg Pressure:	psig
Shut-In Tbg & Csg Pressures ( <u>aft</u> u	<u>er</u> flowing well):		
Tbg Pressure:	psig	Tbg Pressure:	psig
Csg Pressure:	psig	Csg Pressure:	psig
Start Time: End Time:	AM	Start Time:	PM
ena rime:	AM	End Time:	PM
Brine-In:	bbls	Brine-In:	bbls
Oil-Out:	bbls	Oil-Out:	bbls
Morning Gas Vol.: Gas Flow Rate:	mcf mcf/day	Afternoon Gas Vol.: Gas Flow Rate:	mcf mcf/day
Cumulative Totals:		<u> </u>	
Brine-In: Oil-Out: Gas-Out:			_ bbls _ bbls _ mcf
Remarks:			

Bayou Co	orne Checklist Page 2			
	Morning	Readings	Afternoon/Ev	ening Readings
TX BRINE	VENT WELL #1 (go th		ter trailers - well is o	
	Tbg Pressure (psia):	22 psia	Tbg Pressure (psia):	psia
	subtract 14.7 psi:		subtract 14.7 psi:	psig
	Shut-In or Flowing?	flowing	Shut-In or Flowing?	
If flowing:				
ij jiowing.	Start Time:	AM	Start Time:	PM
	End Time:	AM	End Time:	PM
	Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf
		18		
	Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day
	7.1. 3005			
Cumulativ	e Totals: 2695			
	Gas-Out:			mcf
	Gas-Out.			
Remarks:				
	•			
TX BRINE	VENT WELL #2 (near	the TX BRINE VENT V	VELL #1):	
	Tbg Pressure:	<u>15.2</u> psig	Tbg Pressure:	psig
	Shut-In or Flowing?	flowing	Shut-In or Flowing?	
, c (1 ·				
If flowing:	Ctart Tima.	A	Start Time:	PM
	Start Time: End Time:	AM AM	End Time:	PIVI PM
	Liid Tillie.	Alvi	Liid Tiille.	FIVI
	Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf
	-	0		
	Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day
Cumulativ	e Totals:	3.6		
	Car Out			f
	Gas-Out:			_mcf _gallons
	Liquids Out:			_gallons
Remarks:				
	]			
1	•			

Dayou Corne Checkhist rage 3					
Oxy-Geisn	nar Water Well #3 (¿	grey pump station on	right just before the	e sinkhole):	
	Elevine or Locked Out	يام ما	1		
	Flowing or Locked-Out		ed out		
Sinkhole (	go thru gate pass	the trailers turn rig	ht go to end of pa	rking area):	
,	<u> </u>		<u> </u>		
C	Cumulative Vegetation		loads of 25-yd roll-off boxes		
Remarks:	Cumulative Oil	Hauled-Oil:	bbls		
	Morning	- Doodings	Afternoon/E	usaing Pandings	
	IVIOITI	g Readings	Artemoon/E	vening Readings	
TBC #1 (be	etween Water Well	#3 and the sinkhole):			
	Tbg Pressure: Csg Pressure:	48 psig 22 psig	Tbg Pressure: Csg Pressure:	psig psig	
	Shut-In or Flowing?	shut in	Shut-In or Flowing?	haig	
<u> </u>					
Remarks:					
			1		
ORW-12/	TB <u>C #2 via the same</u>	separator (Southwes	। t c <u>orner of pad near</u>	· si <u>nkhole):</u>	
	Tbg Pressure:	psig	Tbg Pressure:	psig	
	Csg Pressure:	55 psig	Csg Pressure:	psig	
	Shut-In or Flowing?	shutin	Shut-In or Flowing?		
	Morning Gas Vol.: Gas Flow Rate:	mcf mcf/day	Gas Flow Rate:	mcf/day	
	Liquid Vol.:	gallons	Gas Flow Nate.	IIICI/ uay	
Cumulative	•		<u> </u>		
	Gas Out:			mcf	
	Liquid Out:		<del></del>	gallons	
Remarks:					
			1		
TBC #3 (N	orthwest corner of p	pad near guard shack	<u>):</u> I		
Ĭ	Tbg Pressure:	0 psig	Tbg Pressure:	psig	
	Csg Pressure:	0 psig	Csg Pressure:	psig	
	Shut-In or Flowing?	shut in	Shut-In or Flowing?		
Remarks:	Remarks: not connected to a flare				
		1			
Bayou Co	rna Chacklist Daga 1				

Dayou Coi	iie Ciieckiist rage 4	′				
	Morning	g Readings		Afternoon/E	vening Read	ings
				70 from TX BRINE fa	<u>cility):</u>	• .
	Tbg Pressure:		psig	Tbg Pressure:		_psig
	Shut-In or Flowing?	flowing	-	Shut-In or Flowing?		_
If flowing:						
	Start Time:		AM	Start Time:		PM
	End Time:	•	AM	End Time:		- PM
			•			_
ا	Morning Gas Vol.:	2.65	-	Afternoon Gas Vol.:		_mcf
		2.65				6/1
(	Gas Flow Rate:		_mcf/day _	Gas Flow Rate:		_mcf/day
Cumulative	Totals	896				
Cumulative	Totais.					
	Gas-Out:				mcf	
					_ 	
Remarks:						
25,41 #3 [0	N#! Daliafi	··- !! #3\ /aa:	1114/3/	TO COUNTY DOING fo	···	
				70 from TX BRINE fa	CHITY):	ncia
	Tbg Pressure: Shut-In or Flowing?	flowing	psig	Tbg Pressure: Shut-In or Flowing?		_psig
	Mut-III or i lowing:	HOWING	•	Shut-in or riowing.		_
If flowing:						
	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		PM
			•			_
١	Morning Gas Vol.:	7.03	_mcf	Afternoon Gas Vol.:		_mcf
	= = = D. I.S.		67.1	B.1.		c/.i,
,	Gas Flow Rate:	6.97	mcf/day	Gas Flow Rate:		_mcf/day
Cumulative	Totale:	1556				
Culliulucive	Totals:	1000				
	Gas-Out:				mcf	
1						
Remarks:						
Remarks:						
Remarks:						
Remarks:						

Start Time:AM		Morning Readings		Afternoon/Evening Readings			
Tbg Pressure: O psig Shut-In or Flowing? Shut in Start Time: PM End Time: AM End Time: Mcf/day Gas Flow Rate: Mcf/day Gas Flow Rate: Mcf/day Gas Flow Rate: Mcf/day Shut-In or Flowing? Mcf/day Gas Flow Rate:	ODW #2 /	Observation Polici	Mall #3\ /		Comp. Actio becode		<u> </u>
Shut-In or Flowing?   Shut in   Shut-In or Flowing?   PM   Start Time:	ORW #3 (					road on let	
Start Time:AM Start Time:PM  Morning Gas Vol.:mcf Afternoon Gas Vol.:mcf  Gas Flow Rate:mcf/day Gas Flow Rate:mcf/day  Cumulative Totals:  Gas-Out:mcf  Shut-In or Flowing?shut in  Start Time:AM Start Time:psig  Shut-In or Flowing?shut in  Start Time:AM Start Time:PM  End Time:AM End Time:PM  Water-Out:bbls  Morning Gas Vol.:mcf  Gas Flow Rate:mcf/day  Gas Flow Rate:mcf/day  Cumulative Totals:  Gas-Out:mcf  Water-Out:bbls  Gas-Out:mcf  Shut in since 3 pm 2/4/13		-		hsig	_		_ haig
Start Time:AM Start Time:PM		Shut-in of Flowing:	Shut in	-	Shut-in or Howing:		_
Start Time:AM Start Time:PM	If flowing:						
Morning Gas Vol.:mcf	,, ,	Start Time:		AM	Start Time:		PM
Gas Flow Rate:mcf/day Gas Flow Rate:mcf/day  Cumulative Totals:  Gas-Out:mcf  Remarks:		End Time:		AM	End Time:		- PM
Gas Flow Rate:mcf/day Gas Flow Rate:mcf/day  Cumulative Totals:  Gas-Out:mcf  Remarks:				_			_
Gas-Out:mcf    Remarks:  mcf		Morning Gas Vol.:		mcf	Afternoon Gas Vol.:		_mcf
Gas-Out:mcf    Continue		Gas Flow Rate:		mcf/day	Gas Flow Rate:		_mcf/day
Remarks:    Content	Cumulative	e Totals:					
DRW #4 (Observation Relief Well #4) (off HWY 70 b/w cabins & TX BRINE facility):  Tbg Pressure:		Gas-Out:				_mcf	
DRW #4 (Observation Relief Well #4) (off HWY 70 b/w cabins & TX BRINE facility):  Tbg Pressure:	Remarks:						
Tbg Pressure:	<u>rterriarits.</u>	·					
Tbg Pressure:							
Tbg Pressure:							
Tbg Pressure:		•					
Shut-In or Flowing?   Shut in   Shut-In or Flowing?    If flowing:  Start Time:	ORW #4 (	Observation Relief \	Well #4) (off	f HWY 70	b/w cabins & TX BRI	NE facility)	<u>!</u>
Start Time:AM Start Time:PM PM		Tbg Pressure:	46	psig	Tbg Pressure:		_psig
Start Time:AM Start Time:PM		Shut-In or Flowing?	shut in	-	Shut-In or Flowing?		_
Start Time:AM Start Time:PM							
End Time: AM	If flowing:						
Water-Out:bbls Morning Gas Vol.:mcf Afternoon Gas Vol.:mcf  Gas Flow Rate:mcf/day Gas Flow Rate:mcf/day  Cumulative Totals:mcf  Water-Out:bbls  Remarks: shut in since 3 pm 2/4/13				-			_
Morning Gas Vol.: mcf		End Time:		AM	End Time:		_PM
Morning Gas Vol.: mcf							
Gas Flow Rate:mcf/day Gas Flow Rate:mcf/day  Cumulative Totals:mcf Water-Out:mcf bbls  Remarks: shut in since 3 pm 2/4/13			-	-			•
Gas-Out: mcf Water-Out: bbls  Remarks: shut in since 3 pm 2/4/13		Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:		_mcf
Gas-Out: mcf Water-Out: bbls  Remarks: shut in since 3 pm 2/4/13		Gas Flow Rate:		_mcf/day	Gas Flow Rate:		_mcf/day
Water-Out:bbls  Remarks: shut in since 3 pm 2/4/13	Cumulative	e Totals:					
Water-Out:bbls  Remarks: shut in since 3 pm 2/4/13		Gas-Out-				mcf	
Remarks: shut in since 3 pm 2/4/13							
		vvater-Out.					
	Remarks:	shut in since 3 pm 2/	4/13				
		ĺ					
	Day of	rna Chacklist Baga (	•				

Dayou Collie Checklist Fage o				
	Morning Readings	Afternoon/Evening Readings		
BC #2 (rig	ht-hand side of Sauce Piquante Ln just be	fore road curves to the right):		
	Tbg Pressure: 53 psig	Tbg Pressure: psig		
	Csg Pressure: 10 psig	Csg Pressure:psig		
Remarks:				
Narrative:				
	water. Minimal activity around sink hole.			
	Truckloads of dirt are being brought in for			
	the retainer levee being bult around the			
	sinkhole.			

